SUBJECT Material Shortage at VEB_WIN Thuringia Ball Bearing NO. OF PAGES 1 PLACE ACQUIRED NO. OF ENCLS. LUSTED BELOW: DATE OF INFO. SUPPLEMENT TO REPORT NO. THIS DUCUMENT CONTAINS HIPODULATION AND COUNTY THE MATIONAL DEFENCE AND THE UNITED STATES. MIGHIN THE MENUMENT OF THE UNITED STATES. MIGHIN THE MENUMENT OF THE UNITED STATES. MIGHIN THE MENUMENT OF THE WATER OF THE UNITED STATES. MIGHIN THE MENUMENT OF THE WATER OF THE WAT		INFORMATION REPORT	REPORT NO.
ACQUIRED NO. OF ENCLS. (USTED BELOW) 2 INFO. SUPPLEMENT TO REPORT NO			
	ACQUIRED DATE OF		SUPPLEMENT TO
AND 784 OF THE UNITED STATES, MITCHIN THE DEADLING THE IN ARTIONAL DEFERENCE AND 784 OF THE U. S. SCHOOLS 700 FAIR OF THE U. S. SCHOOLS 700 FAIR OF THE U. S. SCHOOLS 700 FAIR OF THE U. S. ODDE, AS ADDRESSED OF THE TORK IS PROBLETED OF LAW THE PRODUCTION OF THE ZORE IS PROBLETED. THIS IS UNEVALUATED INFORMATION	i inis puchaent co	TAISE INCORNATION AND COMMENTAL TO THE PROPERTY OF THE PROPERT	
	FOR THE DWITTER AND	THIS IS UNEVALL THE REPRODUCTOR OF THE 10. SECTIONS TO SECTION SECTIONS TO SECTION SE	JATED INFORMATION

- 1. VEI-MA Thuringia Bali Bearing Jorks, Zella-Mehlis, Thuringia, on 20 August 1952, asked the Main Department for Heavy Machine Construction of the Ministry for Machine Construction about its supply of blank dropformed pieces. The plant stated that the drop-forging departments of Mach Fortuna-Merk V.B in Suid, Thuringia and V.B Ankerwerk Schmalkalden, Thuringia, had continuously supplied blank drop-forged pieces until a few weeks previous. At that time, deliveries broke off completely. Portuna-Merk stopped deliveries because of government uses.
- 2. The Zella-Mehlis plant argued that its bail bearings indirectly enter into government orders but said that since the order numbers were not known, it was unable to cite any priority (Dringlichkeitsstufe) and that therefore its contracts for delivery of materials had been broken.
- 3. The two supplying firms also told the ball bearing works that they would be unable to accept contracts for delivery of drop-forged pieces in 1953. 180 to 220 millimeter cross-section squares (Vierkt.) were necessary.
- by providing the names of possible firms from which the forged steel might be procured so that new negotiations could be quickly concluded and so that there would be no stoppage of production at the plant. The ball bearing factory also requested the Ministry to assure the two privileged enterprise since part of its production depended upon the prompt delivery of the drop-forged blanks.

25X1		1.	<u> </u>	Comment.	Schmiederohlinge.
	. • .			***************************************	-onerederoutinge.

	STATE # T		LASSIFICATION	NC	SECRET	
	1	IAVY	▼ NSRB		DISTRIBUTION	
	ARMY # X A	IR #	▼ FBI			٦
17	range and a second as a second as a second as a					1